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| L37 and cosmetic | 6         |

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L38

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result set

*DB=JPAB,EPAB,DWPI; PLUR=YES; OP=AND*L38   L37 and cosmetic6   L38L37   L23563   L37*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND*L36   L23 and coated adj powder13   L36*DB=USPT; PLUR=YES; OP=AND*L35   L23 and coated adj powder6   L35L34   L33 and l234   L34L33   L32 and ((424/489 |424/490 |424/491 |424/492 |424/493 |424/494  
|424/495 |424/496 |424/497 |424/498 |424/499 |424/500 |424/501  
|424/502 )!.CCLS. )367   L33L32   ((424/401 )!.CCLS. )4163   L32L31   l27 and l231   L31

L28 and ((424/401 |424/489 |424/490 |424/491 |424/492 |424/493

|  |   |       |            |
|--|---|-------|------------|
| <u>L30</u>   | 424/494  424/495  424/496  424/497  424/498  424/499  424/500<br> 424/501  424/502 )!.CCLS. )   | 20    | <u>L30</u> |
| <u>L29</u>   | L28 and 424/401,489-502   | 0     | <u>L29</u> |
| <u>L28</u>   | L24   | 187   | <u>L28</u> |
| <u>L27</u>   | 6203802   | 2     | <u>L27</u> |
| <i>DB=JPAB,EPAB,DWPI; PLUR=YES; OP=AND</i>           |   |       |            |
| <u>L26</u>   | L24   | 6     | <u>L26</u> |
| <i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND</i> |   |       |            |
| <u>L25</u>   | L24 and degredat\$  | 6     | <u>L25</u> |
| <u>L24</u>   | L23 and cosmetic  | 597   | <u>L24</u> |
| <u>L23</u>   | polylactide or poly\$lactide  | 6357  | <u>L23</u> |
| <i>DB=USPT; PLUR=YES; OP=AND</i>                     |   |       |            |
| <u>L22</u>   | L20 and ((424/401 )!.CCLS. )  | 2     | <u>L22</u> |
| <u>L21</u>   | L20and ((424/401 )!.CCLS. )   | 0     | <u>L21</u> |
| <u>L20</u>   | L19 and polylactide   | 48    | <u>L20</u> |
| <u>L19</u>   | L16 and (pigment or silica)   | 4874  | <u>L19</u> |
| <u>L18</u>   | L17 and silica  | 1288  | <u>L18</u> |
| <u>L17</u>   | L16 and pigment   | 3042  | <u>L17</u> |
| <u>L16</u>   | ((424/401  424/474  424/489  424/490  424/491  424/492  424/493<br> 424/494  424/495  424/496  424/497  424/498  424/499  424/500<br> 424/501  424/502 )!.CCLS.  (427/214 )!.CCLS.  (428/407  428/402.24<br>)!..CCLS.)) | 11428 | <u>L16</u> |
| <u>L15</u>   | (L13 and ((424/401  424/489  424/490  424/491  424/492  424/493<br> 424/494  424/495  424/496  424/497  424/498  424/499  424/500<br> 424/501  424/502 )!.CCLS. )) AnD ((@pd > 20030805)!) )                            | 0     | <u>L15</u> |
| <u>L14</u>   | (L13 and 424/401,489-502) AnD ((@pd > 20030805)!) )   | 0     | <u>L14</u> |
| <u>L13</u>   | (L9) AnD ((@pd > 20030805)!) )  | 0     | <u>L13</u> |
| <u>L12</u>   | (6203802) AnD ((@pd > 20030805)!) )   | 0     | <u>L12</u> |
| <i>DB=JPAB,EPAB,DWPI; PLUR=YES; OP=AND</i>           |   |       |            |
| <u>L11</u>   | (L9) AnD ((@pd > 20030805)!) )  | 0     | <u>L11</u> |
| <i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND</i> |   |       |            |
| <u>L10</u>   | (L9 and degredat\$) AnD ((@pd > 20030805)!) )   | 0     | <u>L10</u> |
| <u>L9</u>  | (L8 and cosmetic) AnD ((@pd > 20030805)!) )   | 0     | <u>L9</u>  |
| <u>L8</u>  | (polylactide or poly\$lactide) AnD ((@pd > 20030805)!) )  | 0     | <u>L8</u>  |
| <i>DB=USPT; PLUR=YES; OP=AND</i>                     |   |       |            |
| <u>L7</u>  | (L5 and ((424/401 )!.CCLS. )) AnD ((@pd > 20030805)!) )   | 0     | <u>L7</u>  |
| <u>L6</u>  | (L5and ((424/401 )!.CCLS. )) AnD ((@pd > 20030805)!) )  | 0     | <u>L6</u>  |
| <u>L5</u>  | (L4 and polylactide) AnD ((@pd > 20030805)!) )  | 0     | <u>L5</u>  |
| <u>L4</u>  | (L1 and (pigment or silica)) AnD ((@pd > 20030805)!) )  | 0     | <u>L4</u>  |
| <u>L3</u>  | (L2 and silica) AnD ((@pd > 20030805)!) )   | 0     | <u>L3</u>  |
| <u>L2</u>  | (L1 and pigment) AnD ((@pd > 20030805)!) )  | 0     | <u>L2</u>  |

L1

((((424/401|424/474 |424/489 |424/490 |424/491 |424/492 |424/493  
|424/494 |424/495 |424/496 |424/497 |424/498 |424/499 |424/500  
|424/501 |424/502 )!.CCLS. |(427/214 )!.CCLS. |(428/407 |428/402.24  
)!..CCLS. )) AnD ((@pd > 20030805)!) )

0 L1

END OF SEARCH HISTORY